

<u>69/06/95</u> 21:12

Pg: **PATENTS**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Donald R. Huffman

Examiner:

APR 2 2 1996

Serial No.: 08/236,933

Art Unit: GROUP 1100

Filed: May 2, 1994

Docket: 7913ZAZY

For: NEW FORM OF CARBON

Assistant Commissioner for Patents Washington, DC 20231

DECLARATION OF Harold W. Kroto UNDER 37 C.F.R. \$1.132 Sir:

I, Harold W. Kroto, Ph. D., declare and say as follows: 1. I am the Royal Society Research Professor in the School of Chemistry and Molecular Sciences at the University of Sussex, Brighton, United Kingdom. I have attached for the convenience of the United States Patent Office a copy of my curriculum vitae as Exhibit 1, which describes my credentials and demonstrates my expertise in the area of fullerenes.

- 2. I have reviewed the above-identified application, the Preliminary Amendment therein and the following reference documents, which I understand to be cited in support of a rejection of the present application.
- 1. an article by K.S. Day, et al., Nature Physical Science 1973, 243, 50-51.
- 2. an article by Iijima, et al., in J.Phys. Chem. 1987, 91, 3466-3467. ("Iijima et al".).
 - 3. Translation of Russian Patent No. 1,587,000.
 - 4. U.S. Patent No. 2,957,756 to R. Bacon.
- an article by Kappler, et al., in J. App. Phys., <u>1979</u>, 50, 308-316.

- The application teaches in clear detail to the skilled artisan the preparation of fullerenes, including Coo, in quantities that were never recognizably achieved before the discovery by Huffman and Kratschmer described in the application. Specifically, the application describes methods for the production of C60 and C70 in macroscopic amounts, i.e., amounts that could be seen with the naked eye (inherently at least 1018 molecules of product). That discovery for the first time permitted the researchers to confirm the existence and structure of these materials, including subjecting them to general testing of their detailed properties and characteristics, which had theretofore only been projected based upon educated speculation and calculation, grounded upon circumstantial evidence of their existence.
- I am intimately familiar with the literature concerning and was personally involved in the search for Coo and the greater fullerene family: for convenience, one may refer particularly to our review of the literature through 1990 described in an article entitled "Coo Buckminsterfullerene, in Chem. Rev. 1991, 1231-1235 attached hereto as Exhibit 2 and for my personal involvement in the research effort in my article entitled " Coo: Buckminsterfullerene, the Celestial Sphere that Fell to Earth" in Angewandte Chemie I.E.E. 1992, 31, 111-129, attached as Exhibit 3.
- 5. I believe it is fair to say that I am among the recognized experts in the subject of fullerenes, and that I was quite cognizant of the state of the art in 1990, and of the early attempted preparation and identification of fullerenes, especially Coo and Coo.

- 6. I am familiar with the work of Huffman and Kratschmer on this subject having closely followed their research as described in the <u>Angewandte Chemie</u> article referred to above and attached as Exhibit 3.
- 7. I am also familiar with the methods described in the above-identified patent application of Huffman and Kratschmer and utilize their principles regularly in producing quantities of C_{60} for research purposes in our laboratories,
- 8. In my professional opinion the methods for producing the fullerenes, including C_{60} , are described in the application in such manner as to enable one skilled in the art to make and use the same.
- 9. In my professional opinion, the reference documents listed in paragraph 2 hereinabove, taken individually or collectively, do not teach nor do they claim to teach methods for the production of fullerenes, including C₆₀; nor is there provided evidence of the production of any such product. Specifically, it cannot be stated that there is any reliable scientific evidence of the formation of C₆₀ or C₇₀ in any of the references, and no assertion is made that quantities of C₆₀ or C₇₀ were made. In fact, any such assertion would be entirely speculative and unsupported; to my knowledge, no researcher had proven possession of C₆₀ or C₇₀ prior to Huffman and Kratschmer.

While Iijima et al alleges that they saw a molecule of Coo in the middle of a carbon particle this conclusion is similarly entirely speculative and unsupported by the evidence. Furthermore, Iijima et al did not report in that article a methodolgy capable of producing and isolating fullerenes in

- The realization by Huffman and Kratschmer of macroscopic quantities of fullerene and the isolation and characterization of Cso and C70 by the methods described in the above-identified application is recognized by the knowledgeable scientific community as a long awaited and much needed breakthrough; it was surprising that relatively high yields of fullerene such as Coo could be achieved by these methods, as it was expected that no more than < 1/10000 parts of target molecules would exist in the soot product and that it would require very sophisticated equipment to isolate quantities of material required to establish and confirm the existence of the products. The difficulties that existed in the quest for Coo are well elaborated in the article entitled "Fullerenes" by Robert F. Curl and Richard E. Smalley, printed in Scientific American, Oct. 1991, pp. 54-62 attached hereto as Exhibit 4.
- Although the discovery described in the Huffman and Kratschmer application may seem simplistic to the uninformed, especially in hindsight, their discovery was quite remarkable. This is readily appreciated if one considers the historical perspective. Ever since the detection of C60 by the collaborative efforts of the Smalley and Kroto groups in 1985, as described in the article in Nature, 1985, 318, 162-163, attached hereto as Exhibit 5, experts, such as Drs. Smalley and myself, both together and separately worked to prepare fullerenes on a larger scale. For five long years, many attempts were tried, but each were unsuccessful. Finally, to my knowledge, one group, Huffman and Kratschmer, were the first to find a methodology capable of producing and isolating fullerenes, such as Coo, in macroscopic amounts. This methodology is described in their application and satisfied a long felt need in this area.

- of their discovery. For the first time, scientists were able to produce and work with samples of fullerenes. They were able to confirm the theoretical predictions about fullerenes and continue to explore new properties of same. Their discovery spawned enormous scientific interest. As a consequence, innumerable investigations and studies relating to fullerenes were conducted, generating more than four thousand publications on the subject. In short, I cannot emphasize enough that their discovery revolutionized the area of fullerenes.
- 13. I have been requested as well to examine the claims presented by applicants Huffman and Kratschmer. I am not qualified in the law as to the interpretation of claims; but as a scientist knowledgeable in this art, I find the qualifying terms to be aptly descriptive of the methods described and the products produced in the above-identified application, consistently with scientific usage at the time the application was filed.
- 14. I further assert that the term "macroscopic" aptly and correctly characterizes the breakthrough made by Huffman and Kratschmer in permitting isolation and characterization of the fullerenes C₅₀ and C₇₀, in that the term expressly denotes that which can be seen (and therefore tested); that usage is consistently employed in my papers and reviews on the subject entirely independently of Huffman and Kratschmer.
- 15. In my professional judgement, the above-identified application adequately teaches to the skilled artisan how to make macroscopic amounts of the fullerenes including C_{60} and C_{70} ; furthermore, there is ample evidence in the application that

Huffman and Kratschmer had in their possession macroscopic amounts of these products.

- 16. I have been among those who sought an appropriate name for this family of often co-produced structurally related material and based upon structure and the historical connection with the geodesic dome structures of Buckminster Fuller, I introduced the name of fullerenes for these molecules in 1987 which was later accepted by the scientific community fullerene by about 1990, and this has become the accepted formal name for these materials, e.g., [60] fullerene and [70] fullerene. I refer in particular to the definition I prepared for McGraw-Hill appearing in McGraw-Hill concise Encyclopedia of Science & Technology, 3rd ed. p. 819 (1994).
- 17. In summary, I am pleased to lend support to the applications of Huffman and Kratschmer for patent protection; as a researcher in the quest for C₆₀ I can keenly appreciate the significance of the defining events reflected in the present application; I can, from my own experience, state with confidence that despite our circumstantial evidence of the existence of these molecules, the inevitable speculation and calculations of properties, and our own convictions, given our knowledge at the time, it was by no means predictable nor obvious to one skilled in the art that fullerenes, such as C₆₀ or C₇₀, would be recovered in macroscopic quantities by the methods described by Huffman and Kratschmer in the above-identified application, nor to the best of my knowledge, had such results been claimed.
- 18. I further declare that all statements made herein of my own knowledge are true and that all statements made on information

statements and the like so make are punishable by fine or imprisonment or both under section 1001, Title 18 of United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Dated: 9 June 1997

Harold W. Kroto, Ph. D.

CURRICULUM VITAE

Harold Kroto FRS Royal Society Research Professor

The School of Chemistry and Molecular Sciences, The University of Sussex, Brighton, BN1 9QJ, UK

Tel 44 273 678329 direct line

44 273 606755 University main

Fax 44 273 677196 School Fax

elm kroto@sussex.ac.uk

Born 7th Oct 1939 Wisbech, Cambridgeshire, England.

Education

1947-58 Bolton School, Bolton, Lancashire.

1958-61 BSc, University of Sheffield, 1st class honours degree (Chemistry)

1961-64 PhD, University of Sheffield Electronic Spectroscopy of Unstable Molecules

Supervisor: R N Dixon FRS (now Professor, Bristol)

1964-65 Postdoctoral Fellow, National Research Council (Ottawa) with D A Ramsay

FRS

1965-66 Postdoctoral Fellow, National Research Council (Ottawa) with C C Costain

1966-67 Member of Technical Staff, Bell Telephone Laboratories, Murray Hill, N.J.

(with Y H Pao, now at Case Western Reserve and D P Santry now at McMaster U)

- 1.

University Career (University of Sussex 1967-)

1967-68 Tutorial Fellow.
1968-78 Lecturer
1978-85 Reader
1985-91 Professor

1991- Royal Society Research Professor.

Extra-university administration

| SRC | Millimetre Wave Telescope Sub-Committee 1977-81 |
|------|---|
| SERC | Millimetre Wave Telescope Users'Committee 1981-85 |
| SERC | Physical Chemistry Subcommittee 1987-90 |
| SERC | Synchrotron Radiation Facility Committee 1987-90 |
| SERC | Chemistry Committee 1988-91 |
| IAU | Sub-group on Astrophysical Chemistry 1987- |
| MBI | Advisory Board of the Max Born Institute (Berlin) 1993- |

Meeting (director, organiser or co-orgnaisor)

Brioni International Conferences 1988, 1990, 1993, ... Royal Society Discussion Meeting 1992 Fullerene Symposium 1993 (Santa Barbara) Cursos de Verano (El Escorial) Fullerenos 1994

Editorial Boards

Chemical Society Reviews 1986- (Chairman 1990-)
Zeitschrift fur Physik D (Atoms Molecules and Clusters) 1992Carbon (1992-)
J. Chem. Soc. Chem. Comm. (1993-)

Research Details

University of Sheffield

1961-64 PhD in Free radical spectroscopy by flash photolysis

National Research Council

1964-65 Free radical spectroscopy by flash photolysis

1965-66 Microwave Spectroscopy

Bell Telephone Laboratories

1966-67 Raman Spectroscopy of Liquids, Quantum Chemistry

University of Sussex

| 196 <i>7-7</i> 2 | Free radical spectroscopy/flash photolysis |
|------------------|--|
| 1967-73 | Liquid phase interactions/Raman Spectroscopy |
| 19 <i>7</i> 0- | Unstable species/Microwave Spectroscopy |
| 19 <i>7</i> 2-90 | Unstable species/Photoelectron Spectroscopy |
| 1976- | Interstellar Molecules/Radioastronomy |
| 1983-90 | Unstable species/Fourier Transform IR Spectroscopy |
| 1985- | Cluster Studies/Carbon, Metals |
| 1990- | Fullerene Chemistry, Carbon nanostructures |

Temporary Appointments (Visiting Professorships etc)

| 1974 | Visiting Associate Professor, UBC Vancouver (3 months) |
|-------|--|
| 1976 | Visiting Scientist, NRC Ottawa (3 wks) |
| 1978 | Visiting Scientist, NRC Ottawa (3 wks) |
| 1981 | Visiting Professor, USC (3 months). |
| 1983 | British Council Visitor, Inst Rudjer Boskovic (Zagreb) |
| 1987 | CNRS (1 month) Univ Paris Sud (Orsay) |
| 1988- | Visiting Professor UCLA (Astronomy) |

Extramural Activities

Sport

Tennis and Squash for Sheffield University (1959-1964). University Athletics Union Finalists - Tennis (1962 and 1963) President of Athletics Council, Sheffield University (1963-64)

Graphic Art, Design, Television Film

Art Editor Arrows Sheffield University Arts Magazine 1962-64
Winner of Sunday Times Book Jacket Design Competition 1963
Editor, design and layout of Chemistry at Sussex
featured in Modern Publicity 1979 (international annual of Graphic Design)
Publicity and logos for Chemical Society Meetings
Logo, letterheads for Science and Engineering at Sussex

Publicity, logo, letterheads, poster for BA Meeting 1983
New Scientist BA Advertisement
Logo and letterhead for Inorganic Biochemistry Discussion Group
Logo and letterhead 1990 for Venture Research International
(Formerly BP Venture Research)
New Cover design and layout for Chemical Society Reviews

Chairman of Board of VEGA SCIENCE TRUST Executive producer of five 1-hour Television Films of Royal Institution Discourses for Vega/BBCSelect

Miscellaneous

| 1981-82 | Tilden Lecturer (Royal Society of Chemistry) |
|---------|---|
| 1990 | Elected Fellow of the Royal Society |
| 1991- | Royal Society Research Professorship |
| 1992 | International Prize for New Materials |
| | (American Physical Society, R F Curl and R E Smalley) |
| 1992 | Italgas Prize for Innovation in Chemistry |
| 1992 | Université Libre de Bruxelles (DHC) |
| 1992 | University of Stockholm (PhDHC) |
| 1992 | Longstaff Medal 1993 (Royal Society of Chemistry) |
| 1992 | Academia Europaea (Member) |
| 1993 | University of Limburg(DHC) |
| 1994 | Hewlett Packard Europhysics Prize |
| | (with D R Huffman, W Krätschmer and R E Smalley) |
| 1994 | Moet Hennessy*Louis Vuitton Science pour l'Art Prize |

RESEARCH

Main research areas:

- Spectroscopy of Unstable Species and Reaction Intermediates (Infrared, Photoelectron, Microwave and Mass Spectrometry)
- II Cluster Science (Carbon and Metal Clusters, Microparticles, Nanofibres)
- III Fullerenes (Chemistry, Physics and Materials Science)
- IV Astrophysics (Interstellar Molecules and Circumstellar Dust)

Research Highlights:

- a) Synthesis in 1976 of the first phoaphaalkenes (compounds containing the free carbon phosphorus double bond) in particular $CH_2 = PH$ (with N P C Simmons and J F Nixon, Sussex), Refs 1,7.
- b) Synthesis in 1976 of the first analogues of HCP, the phosphaalkynes which contain the carbon phoshorus <u>triple</u> bond in particular CH₃CP (with N P C Simmons and J F Nixon, Sussex), Refs 2,7.
- The discovery (1976-8) of the cyanopolyynes, HC_nN (n = 5,7,9), in interstellar space (with D R M Walton A J Alexander and C Kirby (Sussex) and T Oka, L W Avery, N W Broten and J M MacLeod (NRC Ottawa)), Ref 4-6, based on microwave measurements made at Sussex, Refs 3,7.
- d) The discovery of C₆₀: Buckminsterfullerene in 1985 (with J R Heath, S C O'Brien, R F Curl and R E Smalley), Refs 8,13,15.
- e) The detection of endohedral metallofullerene complexes (with J R Heath, S C O'Brien, Q Zhang, Y Liu, R F Curl, F K Tittel and R E Smalley), Ref 9
- f) The prediction that C₆₀ should be produced in combustion processes and might indicate how soot is formed (with Q L Zhang, S C O'Brien, J R Heath, Y Liu, R F Curl and R E Smalley) Ref 10
- The explanation of why C_{70} is the second stable fullerene (after C_{60}) and the discovery of the Pentagon Isolation Rule as a criterion for fullerene stability in general (Refs 11,13,15)
- h) The prediction of the tetrahedral structure of C_{28} and the possible stability of "tetravalent" derivatives such as $C_{28}H_4$ Refs 11,15.
- i) The prediction that giant fullerenes have quasi-icosahedral shapes and the detailed structure of concentric shell graphite microparticles (with K G McKay), Refs 12,13.
- j) The mass spectrometric identification and solvent extraction (with J P Hare and A Abdul-Sada) of C₆₀ from arc processed carbon in 1990 independently from and simultaneously with the Heidelberg/Tucson group; Refs 14,15.
- k) The chromatographic separation/purification of C₆₀ and C₇₀ and ¹³C NMR measurements which provided unequivocal proof that these species had fullerene cage structures (with J P Hare and R Taylor, Sussex), Refs 14,15.

PUBLICATIONS

180 research papers. One book "Molecular Rotation Spectra" (Wiley 1975) - reprinted with a new preface by Dover 1992.

Main Publications

- M J Hopkinson, H W Kroto, J F Nixon and N P C Simmons, 'The detection of unstable molecules by microwave spectroscopy: phospha-alkenes CF₂ = PH, CH₂ = PCl and CH₂ = PH', J.C.S. Chem. Comm., 513-515 (1976).
- 2) M J Hopkinson, H W Kroto, J F Nixon and N P C Simmons, 'The detection of the reactive molecule 1-phosphapropyne, CH₃CP, by microwave spectroscopy', Chem. Phys. Letts., 42, 460-461 (1976).
- 3) A J Alexander, H W Kroto and D R M Walton, 'The microwave spectrum, substitution structure and dipole moment of cyanobutadiyne, HC₅N', J. Mol. Spectrosc., 62, 175-180 (1976).
- 4) L W Avery, N W Broten, J M MacLeod, T Oka and H W Kroto, 'Detection of the heavy interstellar molecule cyanodiacetylene', *Astrophys. J.*, **205**, L173-175 (1976).
- 5) H W Kroto, C Kirby, D R M Walton, L W Avery, N W Broten, J M MacLeod and T Oka, 'The Detection of Cyanohexatriyne, HC₇CN, in Heiles' Cloud 2', *Astrophysics J.*, **219**, L133-L137 (1978).
- 6) N W Broten, T Oka, L W Avery, J M MacLeod and H W Kroto, 'The Detection of HC₉N in Interstellar Space', *Astrophys. J.*, **223**, L105-107 (1978).
- 7) H W Kroto, 'Semistable Molecules in the Laboratory and in Space', Royal Society of Chemistry Tilden Lecture; Chem. Soc. Revs., 11, 435-491 (1982).
- 8) H W Kroto, J R Heath, S C O'Brien, R F Curl and R E Smalley, 'C₆₀: Buckminsterfullerene', Nature, **318**(No.6042), 162-163,(1985)
- 9) J R Heath, S C O'Brien, Q Zhang, Y Liu, R F Curl, H W Kroto, F K Tittel and R E Smalley 'Lanthanum Complexes of Spheroidal Carbon Shells', J. Am. Chem. Soc., 107, 7779-7780 (1985).
- 10) Q L Zhang, S C O'Brien, J R Heath, Y Liu, R F Curl, H W Kroto and R E Smalley. 'Reactivity of large carbon clusters Spheroidal Carbon Shells and their possible relevance to the formation and morphology of soot', J. Phys. Chem., 90, 525-528 (1986)
- 11) H W Kroto, 'The Stability of the Fullerenes C_n (n = 24, 28, 32, 50, 60 and 70)', Nature 329, 529-531 (1987)
- 12) H W Kroto and K McKay, 'The Formation of Quasi-icosahedral Spiral Shell Carbon Particles' Nature, 331, 328-331 (1988)
- 13) H W Kroto "Space, Stars, C₆₀ and Soot", Science, **242**, 1139-1145 (1988)
- 14) R Taylor, J P Hare, A K Abdul-Sada, and H W Kroto, "Isolation, Separation and Characterisation of the Fullerenes C₆₀ and C₇₀: The Third Form of Carbon." J. Chem. Soc. Chem. Commun., 1423-1425 (1990)
- H W Kroto "C₆₀: Buckminsterfullerene, the Celestial Sphere that Fell to Earth", Angewandte Chemie **31**, 111-129 (1992)

SYMPOSIUM LECTURES and SEMINARS

Plenary/Invited Lectures

| 1974 | Symp on High Resolution Spectroscopy (Columbus, Ohio) |
|------|--|
| 1976 | Symp on Molecular Structure (Austin, Texas) |
| 1978 | Faraday Society Spectroscopy Con (Bristol) |
| 1979 | 14th Internat Free Radical Conf (Sanda, Japan) |
| | Symposium Interstellar Molecules (Meudon, France) |
| 1980 | University College Astronomy Symposium (London) |
| | Conference on Submillimetre Wave Astronomy (London) |
| 1981 | • |
| 1003 | Advances in Spectroscopy, Faraday Meeting (London). |
| 1983 | British Association BAYS lecture (x2) (Sussex) |
| | Federation of Astronomical Socs, Herstmonceux |
| | RAS Disc Meeting on Interstellar Grains (London) |
| 1984 | Symposium on Molecular Structure (Austin, Texas) |
| | Microwave/IR Spectrosc of Transients (Cambridge) |
| | EUCHEM Reactive Species in Inorg Chem (Burghausen) |
| 1985 | High Resolution Spectroscopy Conference (York) |
| | |
| 1986 | NATO Workshop PAHs in Space (Les Houches) |
| | Conference on Molecular Astrophysics (Bruxelles) |
| | Symp on Planetary Science, Obs. de Paris (Meudon) |
| | Brioni Conference on Clusters (Brioni, Yugoslavia) |
| | |
| 1987 | Roy Soc Discussion on The Solar System (London) |
| | High Resolution Spectroscopy Symp (Dijon, France) |
| | Roy Soc of Chemistry Autumn Meeting (Nottingham) |
| | NASA Workshop on Carbon in Space (Ames CA) |
| 1000 | Internet Summ on New Arematic Compounds (Osaka) |
| 1989 | Internat Symp on New Aromatic Compounds (Osaka) |
| | Carbon Conference (Pennsylvania State) |
| | ACS Conference (Clusters) Miami |
| | Japan/UK SERC Symposium IMS (Okazaki, Japan) |
| | Faraday Discussion on Clusters (Warwick) |
| | 6th ISNA Meeting (Osaka) |
| | Faraday meeting on Clusters (Warwick) |
| | 19th Carbon Conference (Pennsylanvia State Univ) |
| 1000 | Cormon Cham Soc Mosting, Organ Cham (Rad Nauhaim) |
| 1990 | German Chem Soc Meeting, Organ Chem (Bad Nauheim) |
| | Solar System Workshop (Clemsen, North Carolina) |
| | IOP meeting (Warwick) |
| | Comet Meeting (Bad Honnef Bonn) |
| 1991 | 4th Chemical Congress of North America (Fuel Science NY) |
| 1331 | 6th Symposium on Macrocyclic Chemistry (Sheffield) |
| | 20th Biennial Conference on Carbon (Santa Barbara) |
| | · |
| | 74th Canadian Chemistry Conference (McMaster, Hamilton) |
| | IOP Annual Meeting, Low Temperature Physics (Birmingham) |
| | Rank Prize Workshop on Molecular Cages (Lake District) |
| | British Association meeting BAYS lecture (Plymouth) |
| | Mackay Symposium (Birkbeck College) |
| | IAU Congress Astrochemistry (Campos de Jordao, Brazil) |
| | Swedish Physical Society (Stockholm) |
| | Fullerene Workshop (RISU, Roskilde, Denmark) |
| | Condensed Matter Physics 1991 (CMMP 91, Birmingham) |
| 1002 | NA/antahan an Asama and Clusters 02 (Asams: Inners) |
| 1992 | Workshop on Atoms and Clusters 92 (Atami, Japan) |
| | Symp. on Atomic and Molecular Structure (Trentino) |
| | Portuguese Chemisty Society Meeting 1992 (Lisbon) |
| | |

1st Italian Fullerene Conference (Bologna, Italy) IOP meeting on Fullerenes (Rutherford Lab) Universite Libre de Bruxelles Conference (Belgium) Pittcon 92 Conference (New Orleans, USA) American Physical Society meeting (Indianapolis) Leermaker Symposium (Wesleyan U, Conn, USA) Infrared Astronomy Conference (Calgary, Canada) Adriatico Conference on Clusters (Trieste, Italy) Invited Lecturer Cursos de Verano 92 (El Escorial) European Materials Res Soc Meeting (Strasbourg) IOP/RSC Joint Symposium on Fullerenes (London) Vacuum Ultra Violet Meeting (VUV10, Paris) 11th Canadian Theoretical Chem. Conf. (Montreal) 12th Conf on Chemical Education (UCDavis, USA) 23rd European Conf, Mol Spectros (EUCMOS23, Vienna) Symposium fur Theoretische Chemie (Blixen, Italy) Gordon Conference on Clusters (Irsee, Germany) Italgas Chemistry Prize Lecture (Turin) University of Helsinki (Spec Lect) (Finland) Gordon Combustion Conf (Spec Lect) (Hawaii)

1993

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Italian Fullerene/Superconductivity Meeting - Pisa Croatian Chemical Society Symposium - Zagreb Fullerene/Superconductivity Meeting - Kirchberg ACS Meeting (Fullerenes) - Denver Sydney Leach Symposium - Paris Theoretical Symposium - Namur NATO Fullerene Workshop - Crete Centenary Conf of Norwegian Chemical Society - Oslo Fullerenes 93 Symposium - Santa Barbara **IURCAM Conference - Tokyo** Solid State Devices Conference - Tokyo Span/American Inorg Chem Conf - Santiago (Spain) Brioni International Conference - Brioni Materials Conference - Wroclaw (x2) Spanish Materials Conference - Oviedo ACOLS Conference - Melbourne (x2) **London Schools Science Symposium**

1994

Association of Science Education Conference (Birmingham)
New Organic Materials Conference (Madrid)
Science Research Institute Inaugural Meeting (Salford)
Student Chemical Society Centenary Meeting (Sheffield)
Berzelius Dagarna (Stockholm)
European Physical Society - Hewlett Packard Prize Lecture (Madrid)
Sussex University Science Teachers Conference (Sussex)
World Affairs Conference (Boulder, Colorado) (x2)
Cluster Workshop (Ameland, Netherlands) (x4)
3rd Workshop on Advances in Phys Chem (Nanjing, China)
Cursos de Verano Fullerene Workshop (El Escorial, Spain)
LVMH Science pour l'art Prize lecture (Paris, France)
Gordon Conference (Ceramic Materials) New Hampshire (special lecture)
Materials Research Soc Meeting (Boston)

Materials Research Soc Meeting (Bosto

Named/Special Lectureships

1992 Probst Lecture - Southern Illinois Univ (USA)
 1993 Cherwell-Simon Lecture (Oxford)

Steinhofer Lecture (Kaiserslautern)

Dreyfus Lecture (UCLA)

John Coffin Memorial Lecture (University of London) 30th Anniv Lecturer (Chinese Univ of Hong Kong)

1994 Brode Lecturer (Whitman College, Washington, USA)

Winegard Lecturer (Guelph University, Ontario, Canada)

Kolthoff Lecturer (University of Minnesota, USA)

Rayleigh Lecturer (Harrow School

Chemical Inst of Canada Lecturer (Sherbrook University, Quebec, Canada)

Distinguished lecturer (University of Kentucky, Center for Applied Energy Research)

1995 Werner Lecturer (Trinity College, Dublin)

Tizard Lecturer (Westminster, School)

Research Seminars (Overseas)

1994

| 1974 1976 1977 1978 1979 1980 | Bell Telephone Labs (NJ), NRC (Ottawa), ÜBC (Vancouver) Paris Sud (Orsay), Harvard, NRC (Ottawa) Lille, Brussels, Montreal, Waterloo Cal. State (L.A.), Cal Tech.(Pasadena), Arizona (Tucson), USC(Los Angeles), Herzberg Institute (NRC, Ottawa), UC Berkeley UBC (Vancouver), Montreal IBM (San Jose), UC Santa Barbara, USC (Los Angeles), Chemical Society Zurich |
|--|---|
| 1981 1982 1983 | UC Berkeley Trinity College (Dublin), NRC. (Ottawa) Basel, Kiel, Giessen, Inst.Rudger Boskovic (Zagreb) |
| 1985 | ETH (Zurich), Basel, Inst. R. Boskovic (Zagreb), Rice Univ. (Houston), Texas A&M, Texas Tech. |
| 1986 | Harvard, Guelph-Waterloo, Aachen (Tech Hochschule), Chicago |
| 1987 | USC (Los Angeles), UCLA (Astron), Berkeley, JPL (Pasadena) |
| 1988 | UCLA(Chem), Stanford, Arizona(Tucson), Arizona State (Tempe), Tech. Hochschul (Darmstadt), Max Planck Inst (Martinsried) |
| 1989 | MPI (Munich), UCLA(Chem), Oregon, JPL(Pasadena), Berkeley, NASA (Moffett Field), Toronto, Montreal, Guelph. |
| 1991 | California (Los Angeles, UCLA), California (Berkeley), Cal Tech (Pasadena), California (Santa Barbara, UCSB), Belo Horizonte (Brazil), Recife (Brazil), Erlangen, Freigburg, Heidelberg, Shell (Amsterdam), NIST (Washington) NRC (Ottawa), Arizona(Tucson) |
| 1992 | Pisa (Italy), Michigan (Ann Arbor, USA), Chicago (USA), McGill (Montreal, Canada), Chemical Society of Zurich, Laue Langevin Laboratory (Grenoble), Aarhus (Denmark), Helsinki (Finland), Niels Bohr Inst(Copenhagen), Stockholm (DHc lecture), Tokyo (Japan), Shinshu (Nagano, Japan), Kitagawa Industries (Tokyo Japan), Nobeyama Radio Observatory (Japan), NRC (Ottawa, Canada) |
| 1993 | Basel Chemical Society, ULB Bruxelles (DHC lecture), Josef Stefan Institute (Ljubljana), Limburg (DHC lectures), UC San Diego, Crete, NEC Japan, Shinshu, Shizuoka, Materials Institute (Warsaw), Milan, Berlin Chemical Society |

2xRSC (Belgium section) lectures (Brussels) (1 British School), Swedish Royal

Academy (Stockholm), Stockholm University (Physics Dept), Herzberg Inst NRC

Ottawa, Braunschweig, Scherring (Berlin), Humboldt Univ Berlin, Bielefeld, KFA

(Julich), Peking U x2 (Beijing), Bell Labs NJ, UNAM Mexico City, UCLA (Astronomy)

UK Research Seminars (* > 1)

Sussex (Chemistry, Physics, Astronomy, Biology*), Cambridge* (Chemistry and Astronomy Depts), Southampton*, Oxford*, Reading*, Nottingham*, Sheffield*, Warwick*, Glasgow, Strathclyde, East Anglia, Coleraine, Manchester*, Edinburgh*, Birmingham*, U.C. London* (Chemistry and Astronomy), Bristol*, ICI*, Surrey.

UK General Lectures for Students and Public (Chemistry/Astronomy)

Southampton*, Reading*, Sussex*, Exeter*, Bristol*, Bath, Surrey, Essex, Imperial College*, University College*, Cardiff*, Kent, Swansea, U.C.North Wales, Portsmouth, Leicester*, Loughborough, Thames, Durham, Leeds*, Nottingham*, Open University, Cambridge*, RSC (Sheffield) RSC (Cumberland), Brighton Astron. Soc.*, Eastbourne Astron.Soc., Croydon Astron. Soc., Alembic Club (Oxford), U.C. Sussex(Astron, Biology) Q.M.C*. Sussex Town and Gown, Mid-Kent Astronomy Society, Royal Institution (Friday Evening Discourse), East Midlands RSC.

| 1993 | Bath, Cambridge, Imperial College, Birmingham, Warwick Royal Society, Nottingham, |
|------|---|
| | Liverpool, Pfizer Company, |
| 1994 | Leicester, Aston, Royal Institution (Friday Evening Discourse (#2)), Sussex, East Anglia, |
| | Surrey |
| 1995 | Durham, Liverpool, Queen's (Belfast), Coleraine |

Schools'Lectures

Christ's Hospital School, Worthing Sixth Form College, Kingston Polytechnic (Schools Lecture), RSC Schools L RSC Essex Schools Lecture, Chelsea College, Charterhouse, London Schools (Q.M.C.), King's School Canterbury, St Dominics 6th form College Harrow, Dreyfus Schools' Lectures, 1986 at RoyalInstitution, St Paul's School for Girls Open Day Lectures (Sussex), Hurstpierpoint College BAYS Lecture(Southampton)

BROADCAST INTERVIEWS etc

| 1977 BBC Radio World Service "Interstellar Chains" | " S" |
|---|-------------|
| | rs" |
| 1979 BBC TV OU Film based on my lecture "Chemistry between the Stai | |
| 1985 BBC Radio World Service "Chemistry in Space" | |
| 1985 BBC Radio Sussex "Chemistry in Space" | |
| 1986 BBC (Science Now) "C60,Buckminsterfullerene" | |
| 1989 USA Local Radio Carbon in Space) | |
| 1991 BBC Radio programme - "Science Now" | |
| 1992 BBC Radio World Service (x2) | |
| 1992 BBC TV "Molecules with Sunglasses" Horizon | |
| 1992 RAI TV Interview for Italian Television (Premio Italgas) | |
| 1992 NDR TV Nord Deutsche Rundfunk Programme on Fullerenes | |
| 1993 SFB Radio - Sender Freies Berlin, Radio | |
| 1993 UCLA video film Dreyfus Lecture | |
| 1994 BBC Select TV - Royal Institution Lecture | |

RESEARCH GRANTS

| 19 <i>7</i> 0 | Microwave Spectroscopy | (SRC) | 10 000 |
|---------------|------------------------|-------|--------|
| 1974 | Microwave Spectroscopy | (SRC) | 24 000 |

| 1974 | Microwave Spectroscopy | (Sch) | 10,000 |
|---------------|---|---------------|------------------|
| 1978 | Photoelectron Spectroscopy (with M F Lappert) | (SRC) | 18,000 |
| 1070 | | (CDC) | 20,000 |
| 1979 | Computer | (SRC) | • |
| 1977 | PDF (with J F Nixon) | (SRC) | 18,000 |
| 19 <i>77</i> | Astronomy (with T Oka) | (NATO) | 2,500 |
| 1981 | Infra Red Spectroscopy | (SERC) | 72,000 |
| 1980 | Quad Mass Spectrometer | (RS) | 5,000 |
| 1983 | IR spectroscopy | (SERC) | 20,000 |
| 1986 | Jet Cooled i.r.spectroscopy | (SERC) | 33,000 |
| 1 98 7 | Clusters (with A J Stace) | (SERC) | 15 <i>7,</i> 000 |
| 1992 | Fullerene Chemistry | (BP/ICI/SERC) | 200,000 |
| | with R Taylor/ D R M Walton | n | |
| 1992 | Cluster Rolling Grant | | |
| | with AJ Stace/J N Murrell) | (SERC) | 300,000 |

MAIN RESEARCH COLLABORATION

The value of microwave and photoelectron techniques to a wide area of chemistry has been highlighted by fruitful collaboration with colleagues here at Sussex. One important research project carried out with D R M Walton involved the synthesis and study of long chain polyynes. This work led to our detection this species in interstellar space by Radioastronomy carried out with T Oka and astronomers at the Herzberg Institute for Astrophysics, NRCC Ottawa. A project, carried out with J F Nixon has opened up a new field of organophosphorus chemistry. Work has been carried out in collaboration with J P Maier (Basle) to study the ions of unstable molecules is now in progress. Cluster Beam studies on Carbon with R F Curl and R E Smalley (Rice). Astronomy Research has been carried out with M Jura at UCLA. The present Sussex Programme on Fullerene Chemistry is being carried out in collaboration with R Taylor and D R M Walton.

ASSOCIATED RESEARCH PERSONNEL

- 35 D.Phil students,
- 10 Chemistry by Thesis students
- 12 Postdoctoral Fellows.

POPULAR PRESS COVERAGE

Interstellar Molecule Discoveries,

Ottawa Citizen, The Times, The New York Times, New Scientist, Scientific American

Unstable Phoshorus Molecules:

New Scientist

Fullerenes

New York Times (x2), The Daily Telegraph, Houston Chronicle, New Scientist, C&E News, Omni, Sky and Telescope, Science Now, Economist, Der Spiegel, Time, Daily Telgraph............

TEACHING EXPERIENCE

Lecture Courses (Sheffield University)

(1961-1963) taught O-level Chemistry at Sheffield Technical College

Lecture Courses (University of Sussex 1968-)

Chemistry Highlights Lectures for Freshers
1st and 2nd year Spectroscopy courses
Structural Methods (2nd year course)
Symmetry (2nd year)
Advanced Structure (3rd year course)
Valence Theory for Biochemists (2nd year course).
Rotational Spectroscopy (3rd year option)
Astrophysical Chemistry (3rd year option)
Topics in Chemical Physics (3rd year course)
High resolution Techniques (graduate course)

Lecture Courses (Univ. of Southern California, Los Angeles, 1981)

Chemistry & Spectroscopy of Interstellar Molecules

Seminars and Tutorials (Sussex)

Atomic and Molecular Structure (1st year course). Mechanistic Principles (1st and 2nd year courses). Thermodynamics (1 year course). Conceptual Models (3rd year option course). Synthesis (1st year course). Statistical Mechanics

Practical Courses (Sussex)

1st year Introductory Practical Chemistry 2nd year Physical Chemistry (organiser 1978-80) 3rd year Chemistry and Chemical Physics Projects.

ADMINISTRATIVE POSITIONS

University of Sussex

Chairman of the University Safety Committee (1986-7)

School Undergraduate Admissions Organiser (1973-1976).

Chemistry by Thesis Sub-Board (1975-1978), Sec (1976-78).

Chemical Physics Subject Group, Secretary (1974-76), Chairman (1976-82 85-87).

Chemical Physics Sub-Board, Secretary (1974-76) Chairman (1979-83, 85-87)

School Joint Committee (1973-74, 77), Chairman (1974)

White House Careers Weekend (Weekend Residential Seminar Course on Careers for 3rd year students), Organiser (1974)

Editing, design and layout of "Chemistry at Sussex" School, Teaching and Research Handbook (copy available). The cover design was reproduced in "Modern Publicity", a major international annual of the best in graphic art and design

School Chemical Society Lecture Organiser (1987-)

University Senate (1979-1980).

Science Committee (1980, 1981-2, 1985-7)

Laboratory Director (1983-86): Overall responsibility for Tech Staff logistics, deployment, grading etc; School research strategy, budgeting, expenditure, building and laboratory space allocation.